Chamlide CMM

35mm dish type multi-well magnetic chambers for round coverslip

2 / 4-well Chamlide CMM for 25mm round coverslip





- 2-well chamber and 4-well chamber for 25mm round coverslip.
- Silicon gasket prevents bleeding of the medium between wells.
- The exterior size of Chamlide CM-M25-2/4 is the same as 35mm culture dish.
- · Other features are the same as Chamlide magnetic chamber.
- Can use with the Chamlide MB (multi-hole bottom plate) and the Chamlide MD (6-dish holder).
- Can control the biological environment using Chamlide incubator systems like Chamlide TC, Chamlide IC, or Chamlide WP for 6 well plate and gas mixing systems such as FC-5 or FC-7 for live cell imaging.



Specifications

25mm coverslip type 2-well magnetic chamber (CM-M25-2) internal volume 25mm coverslip type 4-well magnetic chamber (CM-M25-4) internal volume 12mm coverslip type 4-well magnetic chamber (CM-M12-4) internal volume Chamber material

Maximum 1.0 ml / well Maximum 450 $\mu\ell$ / well

Maximum 400 $\mu \ell$ / well

Body Black polycarbonate Bottom Aluminum alloy, steel

Cover Glass Gasket Silicone

4-well Chamlide CMM for 12mm round coverslip





- · 4-well chamber for 12mm round coverslips.
- · Use four 12mm coverslips and a silicone gasket.
- The exterior size of Chamlide CM-M12-4 is the same as 35mm culture dish.
- Other features are the same as Chamlide magnetic chamber.
- Can use with Chamlide MD (6-dish holder).
- Can control the biological environment using Chamlide incubator systems like Chamlide TC, Chamlide IC, or Chamlide WP for 6 well plate and gas mixing systems such as FC-5 or FC-7 for live cell imaging.



Invisible cover

Main body

Silicone gasket

12mm coverslips (x4)

Bottom plate



2 well Chamlide CMM for 25mm round coverslip

CM-M12-4



4 well Chamlide CMM for 25mm round coverslip

4 well Chamlide CMM for 12mm round coverslip



4 well Chamlide CMM for 12mm round coverslip

Model No.ProductCM-M25-22 well Chamlide CMM for 25mm round coverslipCM-M25-44 well Chamlide CMM for 25mm round coverslip